DEC 2 6 2005

PTO/SB/22 (12-97)
Approved for use through 9/30/00. OMB 0651-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number.

CHARLES G CALL

PETITION FOR EXTENSION OF	TIME UNDER 3	7 CFR 1.136(a)		per (Optional) \-12	
	In re Application of Srivastava, Alok et al.				
	Application Number 09/871,440 Filed 5/31/2001				
	For XML Aware Logical Caching System				
	Group Art Unit Examiner		Joseph E. Avellino		
This is a request under the pro a response in the above identit	visions of 37 CF	<u> </u>			
The requested extension and a		small-entity fee are	as follows		
(check time period desired):  One month (37 CFR)	1.17(a)(1))		\$	<u>′120</u>	
Two months (37 CFF	R 1.17(a)(2))	•	\$		
Three months (37 CF	FR 1.17(a)(3))		\$		
Four months (37 CFI	R 1.17(a)(4))		\$		
Five months (37 CFR	R 1.17 (a)(5))		\$	<del></del>	
Applicant is a small e shown above is redu A small entity statem	iced by one-half,	and the resulting for	nerefore the se is: \$	fee amount	
is enclosed.		12/27/	2005 TL0111	00000045 0987	440
has already to CACD/T CAG D  A classic in the amou	FORM	application. 01 FC: nclosed.	1251	<del></del>	120.00 O
The Commissioner happlication to a Depo	nas already been osit Account.	authorized to char	ge fees in th	nis	
The Commissioner is be required, or credit Number	anv overpavmei	nt, to Deposit Acco	unt		
I am the assignee of rec	ord of the entire	interest.			
applicant.  ✓ attorney or age	nt of record.				
	nt under 37 CFR number if acting un	1.34(a). der 37 CFR 1.34(a).		<u> </u>	
12/26/200	· .	Cost	Signature		
/ Date	_	Charles G. Ca	all, Reg. I	No. 20,406	

Burden Hour Statement: This form is estimated to take 0.1 hours to complete. Time will vary depending upon the needs of the information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.